

SZEKELY, Aron, dr.; SCHONGUT, Laszlo, dr.; SZATHMARY, Sandor, dr.

Staphylococcal sepsis and thrombosis of the cavernous sinus.
Gyermekgyogyaszat no.10,302-310 '62.

1. A Budapesti Orvostudományi Egyetem I. sz. Gyermekklinikájának
(Igazgató: Gegesi Kiss Pál dr. akadémikus, egyetemi tanár) és I. sz.
Szemklinikájának (Igazgató: Radnot Magda dr. egyetemi tanár) közleménye.
(STAPHYLOCOCCAL INFECTIONS) (SINUS THROMBOSIS)
(MENINGITIS) (PERICARDITIS) (PLEUROPNEUMONIA)

SZATKOWSKI, H.

2985

G.I. 372 : 020.114.2-592.5

Szatkowski H. The Use of Air Brakes in Tractor Transport Trailers.
„Zastosowanie hamulców powietrznych do ciągnikowych zespołów transportowych”. Mechanizacja i Elektryfikacja Rolnictwa. No. 3-4, 1953, pp. 77-82, 6 figs.

The need for a brake system in tractor-drawn trailers to ensure safety during driving. Proof of the impossibility of the tractor driver's applying to the brake pedal sufficient foot pressure in vehicles over 3 tons. Faults of driving wheel brakes at present used on trailers. Description of the construction and operating fundamentals of serial air brakes installed in the Zetor 25 and Ursus tractors. Attention is directed to the accepted principle of brake release in serial brakes and to the consequent necessity of continual regulation of the brake cylinder stroke when changing the number of trailers drawn by the tractor. It is emphasised that the number of trailers should be limited in relation to the possibilities of the compressor; if this is not done, and if the necessity arises to applying brakes often while the brake cylinder stroke is too great, a decline in the air pressure can take place. The tests gave very good results. It was proved that air brakes can be made to ensure total safety during driving, provided they are given special care and maintenance.

GUL, K.K.; SZATMARI, Antal

Development of geographical sciences in Azerbaijan. Foldr kozl
9 no.1:95-97 16l.

SZATMARI, E.

JULESZ, M. SZATMARI, E.

Stimulation of the adrenocorticotrophic secretion of the anterior lobe of the pituitary gland by ketosis. Orv. hetil., Budap. 92 no.35:1144-1146 2 Sep 1951 (CIML 21:1)

1. Doctors
2. First Internal Clinic (Director -- Prof. Dr. Istvan Rusznyak), Budapest Medical University.

SZATMARI, E

JULESZ, M.; ZSOLDOS, I.; SZATMARI, E.

Hypophysical diabetes and its therapy with vitamin B₁. Orv. hetil., Budap. 92 no. 43:1399-1403 28 Oct. 1951. (GIML 21:3)

1. Doctors. 2. First Internal Clinic (Director -- Prof.-Dr. Istvan Ruzsnyak), Budapest Medical University.

MAGYAR, I.; SZATMARI, E.; TOTH, Istvanne.

New method of liver function test. Orv. hetil. 93 no. 11:332-333
16 Mar 1952. (GIML 23:3)

1. Doctor for Magyar and Szatmari; Doctor, Laboratory Assistant for
Toth. 2. First Internal Clinic (Director — Dr. Istvan Ruzsnyak),
Budapest Medical University.

JULESZ, M.; SZATMARI, E.; REV. J.

Treatment of alopecia areata with ammonium chloride. Orv. hetil. 93
no. 39:1121-1123 28 Sept 1952. (CML 23:5)

1. Doctors. 2. First Internal Clinic (Director -- Academician Prof.
Dr. Istvan Rusznyak), Budapest Medical University.

JULESZ, Miklos,dr.; SZATMARI, Eva,dr.; REV, Judith, dr.

Therapy of alopecia areata with ammonium chloride. Ther. hung. no.3:
26-28 1953

1. University of Budapest, First Department of Medicine (Director:
Prof. Dr. I. Rusznyak)

(ALOPECIA ARMATA, ther.
ammonium chloride)

(AMMONIUM CHLORIDE, ther. use
alopecia areata)

SZATMARI, E.

MAGYAR, I.; STEKICER, K.; SZATMARI, E.

Pathogenesis and treatment of acquired endogenous methemoglobinemia.
Acta med. hung. 5 no.3-4:308-314 1954.

1. From the 1st Department of Medicine, University Medical School,
Budapest (Received July 9, 1953)

(METHEMOGLOBINEMIA, etiology & pathogenesis

intestinal infect. by nitrifying microorganisms)

(INTESTINES, bacteriology

nitrifying microorganisms as cause of methemoglobinemia)

(BACTERIA

nitrifying, intestinal infect. as cause of methemoglobinemia)

SZATMARI, E

JULESZ, M.; SZATMARI, E.; HOLLO, I.; SZUSZEKAR, I.

Hyaluronidase as antithyretropic factor. Acta med. hung. Suppl.
6 no.1:52-57 1954.

1. I. Med. Klinik der Medizinischen Universitat, Budapest.
 - (HYALURONIDAZE, eff.
on oxygen consumption & body weight in thyrotropin-
treated guinea pigs)
 - (METABOLISM
oxygen consumption, eff. of thyrotropin & hyaluronidase
in guinea pigs)
 - (PITUITARY GLAND, ANTERIOR, hormones
thyrotropin, eff. on oxygen consumption in hyaluronidase-
treated guinea pig)
 - (BODY WEIGHT, eff. of drugs on
thyrotropin & hyaluronidase in guinea pigs)

JULESZ, Miklos, dr.; SZATMARI, Eva, dr.; HOLLO, Istvan, dr.;
ROMHANYI, Gyorgy, dr.; Szuszékar, Judit

Effects of pituitary gland transplantation on Masugi's nephritis.
Magy. belorv. arch. 9 no.3:82-84 June 56.

1. A Budapesti Orvostud. Egyetem I. sz. Belklinik. kozl. (Igaz.:
Rusznay, Istvan, dr. egyetemi tanar).

(GLOMERULONEPHRITIS, exper.

Masugi's nephritis, eff. of pituitary transpl. in
rabbits (Hun))

(PITUITARY GLAND, transpl.

eff. on Masugi's nephritis in rabbits (Hun))

JULESZ, Miklos, dr.; SZATMARI, Eva, dr.; HOLLO, Istvan, dr.

Decreasing effect of hyaluronidase on exophthalmos; preliminary publication. Orv. hetil. 97 no.2:43-44 8 Jan 56.

1. Az MTA Kiserleti Orvostudomanyi Kutato Intezete Korelettani Osztalyanak es a Budapesti Orvostudomanyi Egyetem I. sz. Belklinika-janak (igazgato: Rusznyak Istvan dr.) kozlemenye.

(EXOPHTHALMOS

progressive, ther. by hyaluronidase, intramusc. admin.

(Hun))

(HYALURONIDASE, ther. use

exophthalmos, intramusc. admin. (Hun))

SZATMARI, Eva
JULESZ, Mikos; HOLLO, Istvan; SZATMARI, Eva

Puberal basophilism as a clinical entity. *Magy. Tudom.
Akad. Biol. Orv. Oszt. Kozl.* 8 no.1-2:133-135 1957.

1. A Budapesti Orvostudományi Egyetem I. sz. Belklinikája.
(CUSHING SYNDROME
puberal basophilism as clin. entity (Hung))
(PUBERTY, dis.
same))

SZATMARI, E.; JULESZ, M.; HOLLO, I.; FARKAS, K.; SZUSZEKAR, J.

New studies on the inhibiting effect of hyaluronidase on thyroid function.
Acta physiol. hung. 11(Suppl):39-40 1957.

1. I. Klinik für innere Medizin und pathophysiologische Abteilung des
Forschungsinstituts für experimentelle Medizin der Ungarischen Akademie
der Wissenschaften, Budapest.

(HYALURONIDASE, eff.

inhib. of thyroid funct. in guinea pigs, histol. manifest.
Ger))

(THYROID GLAND, eff. of drugs on

hyaluronidase inhib. of funct. in guinea pigs, histol.
manifest. (Ger))

JELLINEK, Imre, dr.; SZATMARI, Eva, dr.; SZONYI, Andras, dr.

Experience with gracidin. Orv. hetil. 101 no.20:701-703
15 My '60.

1. Budapesti Orvostudományi Egyetem, I. sz. Belklinika.
(PHENMETRAZINE ther.)
(OBESITY ther.)

SZATMARI, Eva, dr.; FEHER, Tibor, dr.; KOREF, Oszkar, dr.

Data on the evaluation of increase secretion of dehydroepiandrosteone.
Orv. hetil. 103 no.20:936-939 20 My '62.

1. Budapesti Orvostudományi Egyetem, I Belklinika.

(ANDROGENS urine) (17-KETOSTEROIDS urine)
(ADRENAL GLAND neopl) (HYPERTRICHOSIS urine)

HUNGARIAN

OLACHARI, Eva, Dr. SZEMENYI, Klara, Dr. MECSESI, Klara, Dr; Medical University of Budapest, I. Medical Clinic and Institute of Pathology (Klinikai Orvostudományi Egyetem, I. Belklinika és Kórháztani Intézet)

"Dissectant Aneurysm Diagnosed in the Living."

Budapest, Orvosi Hetilap, Vol 103, No 51, 23 Dec 62, pages 2433-2436.

Hungarian
abstract: [Authors' summary modified] The authors discuss a case of aneurysma dissecans with death occurring 10 days after the onset of symptoms. On autopsy the dissectant aneurysm was found to involve the whole aorta dividing the media and adventia, reaching the femoral artery on the left and the cervical vessels and left coronary in the thorax. The intima and media rupture of the aortic arch reached the adventitia. Histological examination found an underlying "subacute" form of atherosclerosis aortae on an arteriosclerotic segment. High blood pressure might have been the precipitating factor.
[See Western, 9 Hungarian references]

SZATMARI, Ferenc

Significant research works and inventions in the Hungarian measuring technique. Ujit lap 12 no.29:8-9 S '60.

(Hungary—Measuring instruments)

SZATMARI, Ferenc

Noteworthy achievements in Hungary's research in organic chemical industry, plastics industry and heavy chemical industry. Ujit lap 13 no.1:10-11 Ja '61.

(Hungary--Plastics industry and trade)
(Hungary--Chemical industries)

SZATMARI, Ferenc

Hungarian industrial products at the 1961 international fairs. Ujit
lap 13 no.2:7 Ja '61.

(Hungary—Industries)

SZATMARI, Ferenc

Brazil, the new market for the Hungarian industrial goods. Ujit
lap 13 no.11:11 Je '61.

(Hungary--Foreign economic relations--Brazil)

SZATMARI, Ferenc

Poznan: new demonstration of the development of the Hungarian
industry. Ujit lap 13 no.13:12 '61.

(Poland---Fairs) (Hungary---Machine tools)

SZATMARI, Ferenc

Success of Hungarian inventions in the United States; Hungarian laboratory instruments became popular export articles. Ujit lap 13 no.14:32 J1 '61.

(Hungary--Apparatus and appliances)

SZATMARI, Ferenc

The Hungarian industrial products were also successful in Salonika.
Ujit lap 13 no.19:13 0 '61.

(Hungary--Industries)
(Hungarians in Greece)

SZATHMARI, Ferenc

Hungary among the exhibitors of the New Delhi International Fair.
Ujit lap 13 no.22:11 N '61.

SZATMARI, Ferenc

Most outstanding products of the Hungarian industry at the 1962
industrial fairs. Ujit lap 14 no.2:8-9 Ja '62.

(Exhibitions) (Hungary---Industries)

SZATMARI, Ferenc

Participation of Hungarian engineers and designers
in India's industrialization. Ujit lap 14 no.5:14 Mr '62.

VARI, V.; SZATMARI, F.

A visit to the strongholds of the English instrument industry.
Ujit lap 15 no.1:22-23 10 Ja '63.

SZATMARI, Ferenc

Our best industrial products at the international fairs of 1963.
Ujit lap 15 no.2:4 25 Ja '63.

SZATMARI, Ferenc

The message of Damascus to the Hungarian toolmaking industry! Hungary
at the 7th Damascus International Fair. Ujit lap 12 no. 19:14/15 10
0 '60.

SZATMARI, Ferenc

Hungarian inventions and innovations as reflected in the 1960 international exhibitions. Ujit lap 12 no.22:4-5 25 N '60.

SZATMARI, Ferenc

Significant research and inventions in the Hungarian measuring
technology. Ujit lap 12 no.23:8-9 10 N '60.

CSANADI, Gyorgy, dr., egyetemi tanar; FASKERTI, Sandor; SZABO, Dezso, dr.,
 a kozlekedestudomanyok kandidatusa, okl.mernok; CSUHAY, Denes;
 TAKACS, Endre; CSABAI, Rudolf; NAGY, Rudolf; KUTAS, Laszlo, mernok;
 VASARHELYI, Boldizsar, dr., a muszaki tudomanyok doktora, tanszek-
 vezető egyetemi tanar; KOLLER, Sandor, megyetemi adjunktus; KALNOKI
 KISS, Sandor; GYOMBER, Sandor; TALLO, Gyula; KOZARY, Istvan; SZILAGYI,
 Lajos; HEGYI, Kalman, okl.mernok; BERCEK, Andras; MARKI, Laszlo; PALFI,
 BUDINSZKI, Endre; NAGY, Endre, okl.mernok; SZATMARY, Ferenc; MAGORI,
 Judit; CSIKHELYI, Bela; MESZLERI, Zoltan; VEROSZTA, Imre; ZSIGA, Sandor;
 TOROK, Istvan; KONCZ, Laszlo; WESSELY, Ferenc; SZABO, Bela; KOMOROCZI,
 Lajos; GINTL, Jozsef; CSONTOS, Dezso; JAKAB, Sandor; LOVASZ, Istvan,
 mernok; KISS, Karoly; ~~RODONYI, Karoly~~

The City Transportation Conference in Szeged. Kozl tud sz 12 no.2:
 49-54 F '62.

1. Akademiai levelező tag, a közlekedés- és postaügyi miniszter
 első helyettese, és "Közlekedéstudományi Szemle" szerkesztő
 bizottsági tagja (for Csanadi) 2. Közlekedés- és Postaügyi Minisztérium
 Műszaki Felügyeleti Osztályának vezetője (for Faskerti) 3. Fővárosi
 Tanács Végrehajtó Bizottsága VIII. Városrendezési és Építészeti
 Osztályának munkatársa, és "Közlekedéstudományi Szemle" szerkesztő
 bizottsági tagja (for Szabo)

(Continued on next card)

CSABAI, Gyorgy --- (Continued) Card 2.

4. Fomernok, Kozlekedes- es Postaugyi Miniszterium Kozlekedespoli-
tikai Osztalyanak munkatarsa (for Csuhay) 5. Kozlekedes- es Postaugyi
Miniszterium Autokozlekedesi Vezeregazgatosaganak szakosztalyvezetoje
(for Takacs) 6. MAV fointezo, a Kozlekedestudomanyi Egyesulet miskolci
teruleti szervezetenek titkara (for Csabai) 7. Fomernok, a Fovarosi
Tanacs Vegrehajto Bizottsaga Kozlekedesi Igazgatosaga helyettes
vezetoje (for Nagy) 8. Fovarosi Tanacs Vegrehajto Bizottsaga
Kozlekedesi Igazgatosaganak fejlesztési eloadoja (for Kutas)
9. "Kozlekedestudomanyi Szemle" szerkeszto bizottsagi tagja (for
Vasarhelyi) 10. Csoportvezeto fomernok, Debrecen m.j. Varosi Tanacs
Vegrehajto Bizottsaga Ipari es Kozlekedesi Osztaly (for Kalnoki Kiss)
11. Rendornagy, Csongrad Megyei Rendorfokapitanysag Kozrendvedelmi
Osztalya (for Gyomber) 12. Fomernok, Miskolc m.j. Varosi Tanacs
Vegrehajto Bizottsaga Epitesi es Kozlekedesi Osztaly (for Tallo)
13. Fomernok, Kozlekedes-es Postaugyi Miniszterium Utosztalya (for
Kozary) 14. Favorosi Tanacs Vegrehajto Bizottsaga VIII. Varosrendezesi
es Epiteszeti Osztalyanak vezetoje (for Szilagyi) 15. Ut-Vasutervezo ~~Vallalat~~
Kozlekedesi Osztalya vezetoje (for Hegyi) 16. BUVATI Kozlekedesi es
Kozmuszakosztalyanak vezetoje, Budapest (for Berczik) 17. Pecs m.j.
varos Tanacs BV Epitesi es Kozlekedesi Osztalyanak vezetoje (for
Marki)

(Continued on next card)

CSANADI, Gyorgy --- (Continued) Card 3.

18. Szeged m.j. Varosi Tanacs Epitesi es Kozlekedesi Osztalyanak fomernoke (for Palfi Budinszki) 19. Budapest Fovarosi Tanacs Melyepitesi Tervezo Vallalat iranyito tervezoje (for Endre Nagy) 20. Debreceni Kozlekedesi Vallalat igazgatoja (for Szatmary) 21. Budapest Fovarosi Tanacs Melyepitesi Tervezo Vallalat tervezomernoke (for Magori) 22. Budapest Fovarosi Tanacs Melyepitesi Tervezo Vallalat tervezomernoke (for Csikhelvi) 23. Miskolci Kozlekedesi Vallalat fomernoke (for Meszleri) 24. Kozlekedes- es Postaugyi Miniszterium Autokozlekedesi Focsztalyanak fomernoke (for Veroszta) 25. Szegedi Kozlekedesi Vallalat fomernoke (for Zsiga) 26. Miskolci Kozlekedesi Vallalat fokonyveloje (for Torok) 27. Debreceni Kozlekedesi Vallalat fomernoke (for Koncz) 28. Penzugy- miniszterium foeladoja (for Wessely) 29. Pecszi Kozlekedesi Vallalat igazgatoja (for Szabo) 30. Epitesugyi Miniszterium Varosrendezesi Focsztalyanak mernoke (for Komoroczi) 31. Fovarosi Villamosvasut Fomernoke (for Gintl)

(Continued on next card)

CSANADI Gyorgy --- (Continued) Card 4.

32. 51-es Autokozlekedesi Vallalat munkatarsa (for Csontos).
33. Ut-Vasutervezo Vallalat irodavezeto fomernoke (for Jakab).
34. Budapesti Helyierdeku Vasutak osztalyvezetoje (for Lovasz).
35. Magyar Allamvasutek igazgathelyettese (for Kiss, Karoly).
36. Magyar Allamvasutak vezerigazgathelyettese (for Rodonyi).

L. P. 522-66 EWA(j)/EWA(b)-2 RO

SOURCE CODE: HU/2505/65/026/OOX/0016/0016

ACC NR: AT6007387

AUTHOR: Kovacs, T.; Gulyas, P.; Szatmary, G.

ORG: Institute of Physiology, Medical University of Debrecen (Debreceni Orvostudományi Egylet, Elettani Intezet)

TITLE: Effect of tertiary and quaternary nitrogen compounds on the potassium contraction of tonic and tetanic muscles [This paper was presented at the 29th Meeting of the Hungarian Physiological Society held in Szeged from 2 to 4 July, 1964]

SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 26, Supplement, 1965, 16

TOPIC TAGS: muscle physiology, potassium, pharmacology, drug effect, sodium, experiment animal, organic nitrogen compound

ABSTRACT: Literature data indicate that in Ringer's solutions of low K⁺ and high Na⁺ concentrations, the K⁺ content of the frog muscle decreases and its Na⁺ content increases. The change is accompanied by hyperpolarization. It was shown in earlier experiments that the Na⁺ uptake and K⁺ loss was inhibited by physostigmine, prostigmine,

Card 1/2

I 15522-66

ACC NR: AT6007387

DFP and d-tubocurarine while it was increased by decamethonium. In the present study, the mode of influence by the above compounds on the contraction evoked by K⁺-depolarization has been investigated. It was found that physostigmine, at a 1 mM concentration, diminished the K⁺-contraction of tetanic muscles by 40-50 per cent and that of tonic muscles by 20-25 per cent. At low concentrations (0.001-0.1 mM), a contraction of tonic muscles was caused by decamethonium, the intensity of which increased with increase in drug concentration. At higher concentration of the drug (1.0-10 mM), the intensity of contractions decreased with increase in concentration. High concentrations of decamethonium definitely inhibited K⁺-contraction. No contraction, only marked inhibition was caused in tetanic muscles. [JPRS]

SUB CODE: 06 / SUBM DATE: none

Card 2/2

SZATMARI, Ludovic

New cadres for construction sites and plants; good results in practical work. Constr Buc 14 no.651:4 3 30 Je '62.

1. Din subredactia voluntara de la Turda.

KOSZTOLNYIK, Jozsef, dr.; TAKACS, Bela, dr.; SZATMARI, Marianna, dr.;
GAIZLER, Gyula ifj., dr.

The use of chloroquine derivatives in the therapy of spondy-
larthritis ankylopoietica and arthropathia psoriatica. Orv.
hetil 100 no.44:1574-1579 N '59.

1. Az Orszagos Reuma es Furdougyi Intezet (igazgato: Farkas
Karoly dr.) reuma G osztalyanak (foorvos: Schmitt Pal dr.
[deceased]) az Orszagos Balneologiai kutato intezet (igazgato:
Schulhof Odon dr.) rontgen osztalyanak es a XIII. ker. Tanacs
Rendelointezetenek (igazgato: Szankoly Odon dr.) kozlemenye.
(SPONDYLITIS, ANKYLOSING ther.)
(PSORIASIS compl.)
(JOINTS dis.)
(CHLOROQUINE ther.)

SZATMARI, N. I

Country : HUNGARY

Q

Category : Farm Animals.

Abs. Jour : Ref Zhur-Biol., No 21, 1958, 96879

Author : Kralovanszky U. Pal; Kallai, Laszlo; Szatmari,

Institut. : -

Title : An Analysis of Data on the Fattening of Hungarian Spotted Cattle.

Orig Pub. : Allattenyesztes, 1957, 6, No 1, 11-23

Abstract : The results of fattening 1500 calves, cows, young and adult bulls for a period of 62-77 days and for more than 100 days were studied. The average weight of the animals selected for fattening was 460 kg (355 to 571 kg). The maximum deviation of live weight from the average was in oxen s = 123 kg and in heifers, young bulls and cows s = 55-62 kg. After the fattening lasted for 62-77 days, the average weight gain amounted to 60-85 kg per head (12-16 per-

Card:

1/2

*Nagy Imre

SZATMARI, Peter

Data on the Miocene period in the vicinity of Cinkota. Foldt
kozl 92 no.1:100-106 Ja-Mr '62.

SZATMARI, Peter-----

"Geology of Central America" by R.Weyl. Reviewed by Peter
Szatmari. Foldt kozl 92 no.1:118-119 Ja-Mr 62.

SZATMARI,

POLICZER, Miklos, Dr.; FOLDEK, Janos, Dr.; SAFRANY, Laszlo, Dr.; SZATMARI, Sandorne, Dr., technikai segedletevel.

Problems of radioiodine diagnostic methods based upon the review of literature and 400 own cases. Orv. hetil. 98 no.39:1062-1068 29 Sept 57.

1. A Kutvolgyi uti Allami Korhaz (igazgato: Fenyvesi Jozsef Dr.) Belosztalyanak (foorvos: Policzer Miklos dr., az orvostudomanyok kandidatusa) kozlemenye.

(THYROID GLAND, funct. tests
radioiodine methods, review (Hun))

(IODINE, radioactive
thyroid funct. tests, review of methods (Hun))

GIBINSKI, Kornel; SZATON, Romuald; MARASZEK, Jan

The relationship between the activity of gamma-glutamyl trans-
peptidase and leucyl aminopeptidase in internal diseases. Pol.
tyg.lek. 18 no.47:1752-1756 18 N'63.

1. Z III Kliniki Chorob Wewnętrznych Sl. AM w Katowicach; kie-
rownik: prof.dr.med. K.Gibinski.

*

SZATVANYI, R.

Nomographic representation of a function with three complex variables. Sbor VST Kosice 1:9-19 '64.

1. Chair of Mathematics of the Higher School of Technology, Kosice. Submitted March 26, 1963.

GALAJDA, Pavel (Kosice); SZATVANYI, Rudolf (Kosice)

Professor Frantisek Jurga; obituary. Mat fyz cas SAV 14 no. 2:
158-160 '64.

SZATYBELKO, M.

Moisture control in buildings. Pt. 1. Przeegląd Drog. Dodated. p.44

PRZEGLĄD KOLEJOWY DROGOWY. (Wydawnictwa Komunikacyjne) Warszawa, Poland
Vol.11, no.3, Mar. 1959

Monthly list of East European Accessions (EEAI) LC, Vol.8, no.7, July 1959

Uncl.

SZATYBEJKO, M.

Moisture control in buildings, pt.2. p. 63.

PREZEGLAD KOLEJOWY DROGOWY. (Wydawnictwa Komunikacyjne) Warszawa, Poland.
Vol. 11, no. 4, Apr. 1959

Monthly list of East European Accessions Index, (EEAI) IC, Vol. 8, no. 66
June, 1959
uncla.

SZATYNSKI, B.

Technical and economic analysis in determining the most favorable location of factories. p.95

PRZEMYSŁ SPOZYWCZY. (Stowarzyszenie Naukowo-Techniczne Inżynierów i Techników Przemysłu Spożywczego) Warszawa, Poland
Vol.9, no.3, Mar. 1955

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no.1, Jan. 1960

Uncl.

SZAUDER, L.

Parachute Instruction Center realizes the guiding principles of the Party.
p. 261. (SKRZYDLATA POLSKA, Vol. 10, No. 17, Apr. 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec.
1954, Uncl.

KACHANAK, Stefan, doc., inz., C.Sc.; GAURA, Karol, inz.; SZAUDEROVA,
Julia, inz.

Adsorption equilibrium of trichlorethylene on activated carbon.
Chem zvesti 16 no.1/2:20-27 Ja-F '62.

1. Katedra anorganickej technologic Slovenskej vysokej skoly
technickej, Bratislava. Authors' address: Bratislava, Kollarovo
namesti 2, Chemicky pavilon Slovenskej vysokej skoly technickej.

KACHANAK, Stefan, doc., inz. C.Sc.; VALTYNI, Jan inz.; SZAUĐEROVA, Julia, inz.

Adsorption dynamics in continuous columns in the active carbon of the first structural type. Chem zvesti 16 no.6: 417-430 Ja '62.

1. Katedra anorganickéj technologic, Slovenska vysoka skola technicka, Bratislava. Adresa autorov: Bratislava, Kollarovo námesti. 2, Chemicky pavilon, Slovenska vysoka skola technicka, Bratislava.

SZAUER, Richard, dr.

Development of the camping system in Hungary. Kozleked kozl 19 no.9:
131-133 3 Mr '63.

SZAUTER, Ferenc _____

Results of the experiments with vapor precipitating beam and their relevant theoretical conclusions. Energia es atom 15 no.8:342-344 Ag '62.

1. Hotechnikai Kutato Intezet tudomanyos munkatarsa.

SZAUTER, Ferenc

Calculation of heat stresses occurring in boiler elements during the start of boilers. Energia es atom 16 no.1:5-10 Ja '63.

1. Hotechnikai Kutato Intezet tudomanyos munkatarsa.

SZAUTER, Ferenc, tudományos munkatárs

Determination of heat stresses by measurement occurring during boiler starting at the Inota Power Plant. Energia es atom 16 no.12:545-549 D '63.

SZAUTER, Ferenc, tudományos munkatárs

Determination by measurement of thermal stresses in starting
boilers at the Inota Power Plant. Pt. 3. Energia es atom 17
no.7:307-311 J1 '64.

1. Electric Power Industry Research Institute.

SZAVA, I.

VARBIRO, B.; SZAVA, I.; KOCH, S.

Goiter endemic in children in Komlon. (Gyermekegyasszat 4 no.10:314-316 Oct 1953. (CIML 25:5)

1. Doctor for Varbiro. 2. Komlo Municipal Council Pediatric Dispensary.

Szava, I.; Aranyi, I.

Some problems of designing drug industry buildings. p.361

MAGYAR KEMIKUSOK LAPJA. (Magyar Kemikusok Egyesulete)
Budapest, Hungary. Vol.14, no.9, September 1959

Monthly List of East European Accessions (EEAI) LC, Vol.8, no.11
November 1959
Uncl.

SZAVA, I., assist. prof.; CIUGUDEAN, C.; NYIRO, C.

Radical surgical treatment of neoplasms of the bones. Considerations
on the rules adopted by us in the treatment of tumours of long bones.
Rumanian M Rev. no.3:75-79 '61.
(BONE AND BONES neoplasms) (EXTREMITIES neoplasms)

EXCERPTA MEDICA Sec.9 Vol.12/2 Surgery Feb 1958

SZÁVA, J.

881. (245). A NEW TECHNIQUE SUPPLEMENTING THE SURGICAL TREATMENT OF PARALYTIC TALIPES. Uj eljárás a bénulósos dongaláb műtéti kezelésének kiegészítésére. Száva J. ORV. SZLE. 1956, 3 (45-49) Tables 1 Illus. 3
On the basis of 63 different surgical cases of clubfoot the importance of the toes is emphasized, which are of special significance in the case of surgical ankylosis of the tarsal bones, particularly in walking. Paralysis is as a rule associated with excessive flexion of the toes - a condition corrected by looping and thus shortening the extensor tendons; function is thus improved. Claw-like deformities were not seen.
Pap - Debrecen

SZAVA, Janos; TIBOR, Maros; MATHE, Vilmos; PETER, Mihaly

Experimental studies in connection with changes in reactive capacity of the connective tissue after burns. (Data on the problem of the development of a tendency to keloids). Kiserletes orvostud. 13 no.4:392-399 Ag '61.

1. Marosvasarhelyi Orvosi Egyetem Anatomiai es Mutettani Intezete es Ortopediai Klinikaja.

(BURNS exper) (KELOID exper) (CONNECTIVE TISSUE pathol)

SZABO, Zoltan; SZAVA, Jozsef

Factors influencing thermal decomposition of potassium picrate.
Magy kem folyoir 66 no. 6:227-234 Je'60.

1. Szegedi Tudományegyetem Szervetlen és Analitikai Kémiai Intézete
és Bányászati Kutató Intézet, Budapest.

SZAVA, Jozsef (Budapest)

Newer possibilities in the determination of the entire sulfur content of coal. Kem tud kozl MTA 16 no.1:120 '61.

1. Banyaszati Kutato Intezet, Budapest.

(Sulfur) (Coal)

GAL, Erner [Gal, Erno], dr., inzh. khimik, kand.khim.nauk; SAVA, Yozhef [Szava,
Jozsef], dr., inzh.khimik, kand.khim.nauk

Determination of the combustible volatile substances in Hungarian
coals. Izvestia Bany KI no.5:200-205 '61.

SZAVAN.

USSR.

2335. PETROLEUM REFINERY AT ZALAEGERSZEG. Szávo, N. (Magyar Tech.,
1953, vol. 8, (2), 87-88; abstr. in Ref. Zh. Khim., Moscow, 1 May 1954, (9),
264). Petroleum from Nagyenyel, containing 3.37% sulphur and 58.9%
bitumen is treated in accordance with Soviet experience. Bitumen, motor
fuels and high sulphur heavy oils are produced. The problem of the
hydrogenation of petroleum, and that of obtaining high yields of motor fuels
from high sulphur heavy oils, are being solved.

SZAVA, Nandor

Some works on the octane number. Auto motor 12 no.3:14 F '59.

SZAVA, Nandor

A few words on the problem of the octane number. Musz elet 15
no.18:6 S '60. (EEAI 9:12)
(Gasoline) (Octane number)

SZAVA, Nandor

"Bitumen handbook" by Pal Zakar. Reviewed by Nandor Szava.
Magy kem lap 17 no.3:127-130 Mr '62.

SZAVA, Nandor; POGANY, Laszlo; (Budapest V., Szent Istvan korut 11)

Use of the products of a Soviet wax-free mineral oil.
Acta chimica Hung 31 no.1-3:207-221. '62.

1. Ungarischer Erdol und Erdgastrost.

DIOSZEGHY, Daniel, dr., prof.; RAPP, Tamas; SZAVA, Nandor; BENEDEK, Laszlo; HORVATH, Mihaly; GREGUSS, Pal, dr. (Jr); UNGUREANU, Cornel (Temesvar, Roman Nepi Koztarsasag); CSORBA, Tamas; SZABOLCS, Gabor; KABLITZ, Richard (Lauda-Baden, Nemet Szovetsegi Koztarsasag); GYULAY, Alajos; LUZSA, Istvan; KOSZTOLANYI, Lajos

Technical and economic questions relating to oil utilization.
Ipari energia 3 no. 1/2:4-8 Ja-F '62.

1. Hotechnikai Kutato Intezet (for Csorba and Szabolcs).
2. VEGYTERV (for Gyulay). 3. EROTERV (for Luzsa). 4. Orszagos Krolaj-es Gazipari Troszt (for Kosztolanyi).

SZAVA, Nandor

Main trends in changing the quality of petroleum products and newer fields of applying them as reflected in the lectures delivered at the 6th Petroleum World Congress. Kem tud kozl MTA 22 no.2:221-227 '64.

1. National Petroleum and Gas Industry Trust, Budapest.

VAJTA, Laszlo; SZAVA, Nandor

The petroleum refining industry in the light of the
6th World Petroleum Congress. *Magy kem lap* 19 no. 4:
180-184 Ap '64.

1. National Petroleum and Gas Industry Trust.

SZAVA, Nandor

Quality changes in petroleum products. Musz elet 19 no. 6:
12 12 Mr '64.

NEMET, G.; RASZL, K.; SZAVADOS, L.; SZEGHO, L.; TOROK, A.

Steady temperature distribution in the roll symmetrical cell of the active zone of heterogeneous reactors in case of convective heat transmission. Energia es atom 14 no.12:560-565 D '61.

SZAVAI, Erno; EMODI, Ferenc

Construction of railroad bucket crane at Mezohegybes.
Cukor 13 no.8:238-243 Ag '60.

SZAVAI, I.

"Results of the Stakhanov Movement up to Now and Trends of Further Development
in the Wool Industry" p. 246 (Magyar Textiltechnika, No. 8, August, 1953, Budapest)

SO: Monthly List of ~~1954~~ East European Vol. 3, No. 3, Library of Congress, March 1954, Uncl.

SZAVITS-NOSSAN, O., Ing.

6th International Fair of Radio, Television, Telecommunications,
and Automation, "Modern Electronics," October 16-25, 1959, in
Ljubljana. Elektr vest 27 no.9/10:344-345 S-O '59. (EEAI 9:10)
(Radio) (Television) (Telecommunication)
(Automation) (Ljubljana--Fairs) (Electronics)

SZAVITS..NOSSAN, O.

7th International Fair of Modern Electronics in Ljubljana.
Elektr vest 28 no.6/7:165-166 '60.

SZAVITS-NOSSAN, O.

The 8th International Fair "Sodobna elektronika" at Ljubljana.
Elektr vest 29 no.8/10:229 '61.

SZAVITS-NOSSAN, O.

"Radio and electric laboratory handbook" by M.G.Scroggie. Elektr
vest 29 no.8/10:230 '61.

SZAVITS-NOSSAN, O.

"Basic radio" by M.Tepper. Vol. 1-6. Reviewed by O.Szavits-
Nossan. Elektr vest 29 no.8/10:240 '61.

SZAVITS-NOSSAN, Stj., inz.

Proceedings of the 12th International Colloquium of the
International Working Community for Geomechanics. Gradevinar
14 no.7:241-245 JI '62.

SZAVITS-NOSSAN, Stj., inz.

To the memory of Mirko Ros. Gradvinar 14 no.8:257-258 Ag
'62.

SZAVITS-NOSSAN, Stjepan, inz. (Zagreb)

The hundredth anniversary of the first railroad in Croatia; October 1,
1862-October 1, 1962. Gradevinar 14 no.12:425-433 D '62.

SZAVITS-NOSSAN, Stj., inz.

International Conference on the State of Stress in the Earth's
Crust. Gradevinar 15 no.2:61-62 Fe '63.

SZAVITS-NOSSAN, Stje, inz.

A conference on soil mechanics and foundation engineering in
Budapest. Gradevinar 15 no.2:62 Fe '63.

SZAWARA, Aleksander

A case of coarctation above the duct with complete aortic atresia.
Pediat. Pol. 40 no.7:741-744 J1 '65.

1. Z I Kliniki Chorob Dzieci AM w Warszawie (Kierownik: prof.
dr. med. R. Baranski).

SZAWDYN, J.

POL.

623.873.2

1216

Szawdyn J. Measurement of Reinforcements in Skip Shafts.

„Pomiary zbrojenia w szachtach skopow.” Przegląd Górniczy No. 5, 1954, pp. 162—167, 6 figs.

Details and improved methods of carrying out preliminary measurement by means of 4 plumb lines. Measurement of the shaft reinforcement makes it possible to ascertain the deflection of girders from the perpendicular, side deflection of guides, frontal deflection of guides, and also the inclination of frontal surfaces and failure of the frontal surfaces of adjacent guides to match one with the other. Alongside the 4 plumb lines, the diagram accompanying the article shows the „girder line” and „frontal guide line” and, separately, alongside the 4 plumb lines, the „side guide line”. Four „sketches of skips” — one per side of the skip — with theoretical „girder lines”, have been adopted for the rapid compilation of diagrams. These sketches, if shifted along the diagrams, will determine, to 1 mm accuracy, any errors in the constructions of girders and guides. Advantages of this method.

SZAWDYN, Jerzy

Activities of the State Mining Council in 1959. Wiadom gorn
11 no. 4:117-119 Ap '60.

SZAWDYN, Jerzy

The problem of coal winning from protection pillars. Wiadom
gorn 11 no. 5:161-162 My '60.

SZAWDYN, Jerzy

Polish mining production and engineering in 1959. Wiadom gorn
ll no. 9:313-315 S '60.

SZAWDYN, Jerzy

Demethanization of coal deposits in the Rybnik Coal District.
Wiadom gorn ll no. 12:451-453 D '60.

SZAWDYN, Jerzy

Activities of the State Mining Council, state of mining
production in 1960. Wiadom gorn 12 no. 11:383-385 N '61.

SZAWDYN, Jerzy

From the activities of the State Mining Council. Przegl geol
10 no. 4/5:246-248. Ap-May '62.

SZAWDYN, J.

From the activities of the State Council on Mining. Przegl
geol 10 no.6:320-322 Je '62.

SZANDYN, Jerzy, mgr. inż.

Activities of the State Council of Mining. Wiad gorn 13
no.1:21-23 Ja '62.

SZAWDYN, Jerzy, mgr. inz.

Activities of the National Mining Council. Wiad gorn 13
no.4:134-137 Ap '62.

SZANDYN, Jerzy, mgr. inż.

Activities of the State Mining Council. Wiadom gorn 13 no. 5:171-175
My 62.